Approved For Release 2001/11/19: CIA-RDP78T04751A000200010036-4

Copy 53 3 Pages NPIC/B-33/61 October 1961

PHOTOGRAPHIC INTERPRETATION BRIEF

STORAGE FACILITIES

AT

BELAYA TSERKOV AIRFIELD, USSR

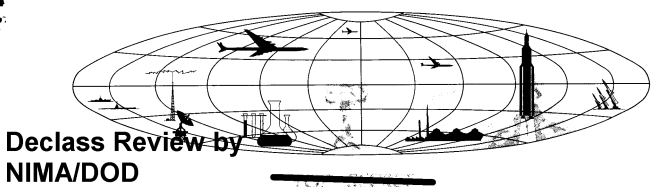


Handle Via A Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by U. S. personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2001/11/19: CIA-RDP78T04751A000200010036-4

Approved For Release 2001/1949-POFA-RDP78464551A000200010036-4

NPIC/B-33/61

STORAGE FACILITIES AT BELAYA TSERKOV AIRFIELD

25X1D

Belaya Tserkov Airfield (49-48N 30-02E), located 2 nautical miles (nm) west of Belaya Tserkov, was covered by photography of KEYHOLE (Figure 1). An area .9 nm east of the northeast end of the runway (Area A) was at first described as "a probable unconventional weapons storage area." 1/ Re-examination of this photography has now resulted in the identification of this area as a possible aircraft servicing area.

25X1B

.7

ş

The photography does reveal a conventional explosives storage area located approximately 2 nm north of the north end of the runway. This area is connected by road to the airfield and also to a rail transloading point (Figure 1) that is probably fenced.

- 1 -

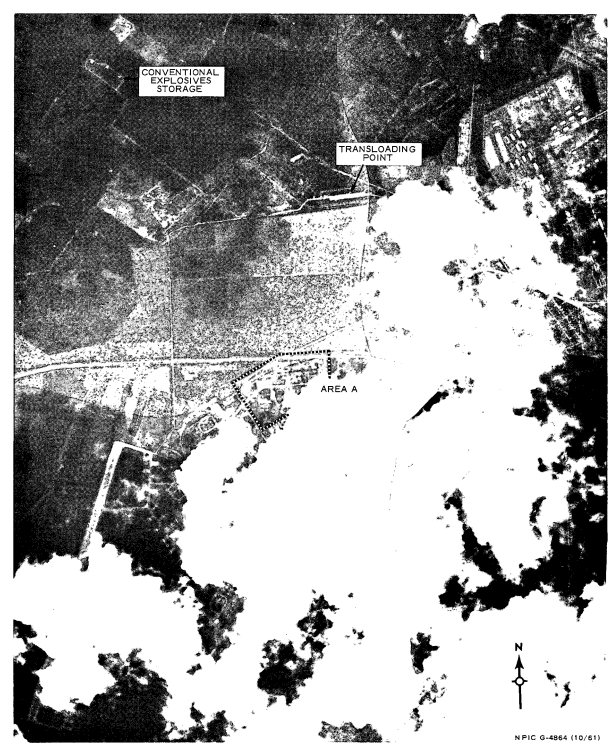


FIGURE 1. BELAYA TSERKOV AIRFIELD, USSR

£

Approved For Releas # @P1/1\$/FE:REA-RD@##E\$@51#@\$200010036-4

NPIC/B-33/61

REFERENCES

25X1D



REQUIREMENT

OSI/R-112/61/KH (TSCR)

Approved For Release 2001/17/09/P 03/E-RPE78T04751A000200010036-4